L Number	Hits	Search Text	DB	Time stamp
	11113	("20020110328").PN.	US-PGPUB	2004/02/15 17:03
36	4502	((356/400) or (356/399)).CCLS.	USPAT;	2003/01/08 14:02
-	1592	((350/400) 01 (350/399)).0020.	US-PGPUB;	
ļ			EPO; JPO;	
	1			
	1		DERWENT;	1
			IBM_TDB	
_	541	(359/159).CCLS.	USPAT;	2003/01/10 00:58
		(	US-PGPUB;	
			EPO; JPO;	1
l			DERWENT;	
			IBM_TDB	
		(359/\$.CCLS.) and ((optical near1 fiber) near10 alignment)	USPAT;	2003/01/08 14:13
-	364	(359/\$.CCLS.) and ((optical fleat I liber) fleat to angithtem.)	US-PGPUB;	
}			EPO; JPO;	
			DERWENT;	
}			IBM_TDB	
_	697	(optical near1 fiber) near10 alignment and (epoxy and (bond	USPAT;	2003/01/08 15:26
\		or bonding))	US-PGPUB;	
,	]	of boliding/)	EPO; JPO;	
	1		DERWENT;	İ
			IBM_TDB	
			USPAT;	2003/01/08 15:27
-	273	(optical near1 fiber) near10 alignment and (optical near2		2000/01/00 10.27
ļ		amplifier)	US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	!
			IBM_TDB	
	607	(optical near1 fiber) near10 alignment and (optical near2	USPAT;	2003/01/08 15:30
-	""	switch)	US-PGPUB;	1
	1	SWITCH	EPO; JPO;	
1			DERWENT;	<u> </u>
			IBM TDB	
		10.11	USPAT;	2003/01/08 15:31
-	6215	(optical near1 fiber) near10 alignment		2003/01/00 13:01
	}		US-PGPUB;	
			EPO; JPO;	1
		*	DERWENT;	
			IBM_TDB	
	44809	385/\$.ccls.	USPAT;	2003/01/08 15:32
-	141003	000/4.0010.	US-PGPUB;	
			EPO; JPO;	
1		,	DERWENT;	
	1		IBM_TDB	
			USPAT;	2003/01/08 15:32
-	63067	356/\$.ccls.		2000/01/00 10:02
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1_	3278	((optical near1 fiber) near10 alignment ) and (385/\$.ccls. or	USPAT;	2003/01/08 15:32
1 -	52.0	356/\$.ccls.)	US-PGPUB;	
1		000/4.00/0./	EPO; JPO;	1
1			DERWENT;	
i			IBM_TDB	
1		100El0 and 100El0 and 5	USPAT;	2003/01/08 15:32
-	688	((optical near1 fiber) near10 alignment) and (385/\$.ccls. or		2000/01/00 10.02
		356/\$.ccls.) and (pedestal or stop or standoff)	US-PGPUB;	
1	1		EPO; JPO;	i
1			DERWENT;	
1			IBM_TDB	
1	4050	((optical near1 fiber) near10 alignment ) and (385/\$.ccls. or	USPAT;	2003/01/08 15:32
-	1653	356/\$.ccls.) and (emitter or laser)	US-PGPUB;	
		300/a.ccis.) and (emitter or laser)	EPO; JPO;	
			DERWENT;	1
			IBM_TDB_	<u></u>

-	189	((optical near1 fiber) near10 alignment ) and (385/\$.ccls. or	LIEDAT	2002/04/02 45 05
		356/\$.ccls.) and (integrated near2 optic)	USPAT; US-PGPUB;	2003/01/08 15:33
	ļ		EPO; JPO;	
			DERWENT;	
	399	///ontical manual filters) manual 0 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	IBM_TDB	
-	399	(((optical near1 fiber) near10 alignment) and (385/\$.ccls. or 356/\$.ccls.) and (pedestal or stop or standoff)) and (((optical	USPAT;	2003/01/08 15:33
]		near1 fiber) near10 alignment ) and (385/\$.ccls. or	US-PGPUB; EPO; JPO;	}
		356/\$.ccls.) and (emitter or laser))	DERWENT;	*
	ľ		IBM_TDB	
-	10	"5621837"	USPAT	2003/01/08 15:33
-	733	(156/297).CCLS.	USPAT;	2003/01/08 15:35
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	454	(156/298).CCLS.	USPAT;	2003/01/08 15:35
			US-PGPUB;	2003/01/06 15.33
			EPO; JPO;	
		Λ.	DERWENT;	
_	560	(156/299).CCLS.	IBM_TDB	
	300	(150/299).CCLS.	USPAT;	2003/01/08 15:36
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	383	(156/300).CCLS.	USPAT;	2003/01/08 15:36
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
_	14	(optical near1 fiber) near10 alignment and (emitter near3	IBM_TDB USPAT;	2002/04/08 45:20
		chip)	US-PGPUB;	2003/01/08 15:36
}	1		EPO; JPO;	
İ			DERWENT;	
	92	(antical manual films) 40 P	IBM_TDB	
-	83	(optical near1 fiber) near10 alignment and (standoff)	USPAT;	2003/01/08 15:36
	1		US-PGPUB;	
	ļ		EPO; JPO; DERWENT;	
			IBM TDB	
-	2	(optical near1 fiber) near10 alignment and (wavelength	USPAT;	2003/01/08 15:36
	]	near2 stabilizer)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
-	36	(optical near1 fiber) near10 alignment and (feedback near3	IBM_TDB USPAT;	2003/01/08 15:36
[		grating)	US-PGPUB;	2000/01/00 10.30
			EPO; JPO;	
			DERWENT;	
_	119	(ontical poor1 fiber) poor40 alliana and a life	IBM_TDB	
	119	(optical near1 fiber) near10 alignment and (epoxy near10 (bond or bonding)) and (cure or curing)	USPAT;	2003/01/08 15:36
		(1-1).1 3. Soliding/) and (care of caring)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	107	(optical near1 fiber) near10 alignment and (solder near10	USPAT;	2003/01/08 15:36
		(bond or bonding)) and (flow or flowing)	US-PGPUB;	
!	İ		EPO; JPO;	
	1		DERWENT; IBM_TDB	
			םחו "ואוחי	

-	4	(optical near1 fiber) near10 alignment and (electrically near3 conductive near3 paste)	USPAT; US-PGPUB; EPO; JPO;	2003/01/09 21:11
-	4	(optical near1 fiber) near10 alignment and (electrically near6 (conductive near3 paste))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:36
-	16	(optical near1 fiber) near10 alignment and (optical near2 amplifier) and (pump near4 energy)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:36
-	13	(optical near1 fiber) near10 alignment and (mode near3 converter)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:36
-	2 65	"6298027" (optical near1 fiber) near10 alignment and (power near3 monitor)	DERWENT; IBM_TDB USPAT USPAT; US-PGPUB;	2003/01/08 15:36 2003/01/08 15:36
-	119	(optical near1 fiber) near10 alignment and (epoxy near10 (bond or bonding) and (cure or curing))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:37
-	16	(optical near1 fiber) near10 alignment and (optical near2 amplifier) and (pump near4 energy)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/10 11:21
-	6	(optical near1 fiber) near10 alignment and (controllable near4 (optical near2 switch))	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:38
-	47	(optical near1 fiber) near10 alignment and (polarization near3 coupler)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:38
-	9	(integrated near6 (optics near2 chip)) and fiber and alignment and (polarization near3 coupler)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:38
-	5	(optical near2 receiver) and (optical near2 emitter) and chip and standoff and (mount or base or submount)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:38
-	2	(optics near2 chip) and (optical near2 emitter) and standoff and (mount or base or submount)	DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/01/08 15:38
			DERWENT; IBM_TDB	

-	10	( ) for the contract of the co	USPAT;	2003/01/08 15:38
		and (mount or base or submount)	US-PGPUB;	
	]		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1065	(356/401).CCLS.	USPAT;	2003/01/08 15:39
			US-PGPUB;	
			EPO; JPO;	Ì
			DERWENT;	
-			IBM_TDB	
-	30	((356/401).CCLS.) and ((optical near1 fiber) near10	USPAT;	2003/01/08 15:39
		alignment)	US-PGPUB,	
			EPO; JPO,	
			DERWENT,	
			IBM_TDB	
-	34	(((optical near1 fiber) near10 alignment) and (385/\$.ccls. or	USPAT;	2003/01/08 15:39
		356/\$.ccls.) and (pedestal or stop or standoff)) and (((optical	US-PGPUB:	
		near1 fiber) near10 alignment ) and (385/\$.ccls. or	EPO; JPO;	
		356/\$.ccls.) and (integrated near2 optic))	DERWENT;	
			IBM TDB	
-	146	(((optical near1 fiber) near10 alignment) and (385/\$.ccls. or	USPAT;	2003/01/08 15:39
İ		356/\$.ccls.) and (emitter or laser)) and (((optical near1 fiber)	US-PGPUB;	
		near10 alignment) and (385/\$.ccls. or 356/\$.ccls.) and	EPO; JPO;	
		(integrated near2 optic))	DERWENT:	Í
	1		IBM TDB	
_	1060	(156/64).CCLS.	USPAT;	2003/01/09 17:22
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((156/64).CCLS.) and sato.in.	USPAT	2003/01/09 17:25
_	0	156/\$.ccls. and optoelectronics and (compliant near3 chuck)	USPAT	2003/01/09 17:26
		and (bond or bonding)		2000/01/00 17:20
_	0	156/\$.ccls. and opto-electronics and (compliant near3 chuck)	USPAT	2003/01/09 17:26
		and (bond or bonding)		2000/01/00 11:20
_	0	156/\$.ccls. and opto-electronics and (compliant near3 chuck)	USPAT	2003/01/09 22:35
-	3	156/\$.ccls.and (compliant near3 chuck)	USPAT	2003/01/09 17:27
_	21	(optical near1 fiber) near10 alignment and (electrically near3	USPAT;	2003/01/09 21:11
		conductive near3 (bond or bonding))	US-PGPUB;	2000/01/00 21:11
1		(	EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	82	156/\$.ccls. and (press or pressing or compressing) and	USPAT;	2003/01/10 00:55
	1	deform\$ and (optical near2 fiber)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	225	(optical near2 detector) and array and (optical near1 fiber)	USPAT;	2003/01/10 00:57
		near10 alignment	US-PGPUB;	
ł	}		EPO; JPO;	
	]		DERWENT;	
			IBM_TDB	
_	1141	(372/6).CCLS.	USPAT;	2003/01/10 00:58
	''''	\-·	US-PGPUB;	200,01,10 00.00
	i		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<u>-</u>	57	(optical near2 detector) and (detector near3 array) and	USPAT;	2003/01/10 00:59
		(optical near4 array) and (optical near1 fiber) near10	US-PGPUB;	2000/01/10 00.09
		alignment	EPO; JPO;	
		anginion.	DERWENT;	1
			IBM_TDB	Ì
L			יסוע ואוכי	

-	138	(optical near1 fiber) near10 alignment and (directional near3	USPAT;	2003/01/10 15:57
		coupler)	US-PGPUB;	
1			EPO; JPO;	
	!		DERWENT;	
	-		IBM_TDB	0000/04/40 44:57
_	553	(optical near1 fiber) and (multiplex or demultiplex) and	USPAT;	2003/01/10 11:57
	1	(directional near3 coupler)	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
		·	IBM_TDB	
_	132	(optical near1 fiber) and (multiplex or demultiplex) and	USPAT;	2003/01/10 11:57
		(directional near3 coupler) and (semiconductor near2 laser)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
1_	160	(optical near1 fiber) near10 alignment and (optical near3	USPAT;	2003/01/10 14:29
1		switch) and chip	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
	17	(optical near1 fiber) near10 alignment and (second near2	USPAT;	2003/01/10 14:36
		submount)	US-PGPUB;	
	<b>\</b>		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l ol	(optical near1 fiber) and (second near2 submount) and	USPAT;	2003/01/10 14:38
	"	(thermal near2 compensation)	US-PGPUB;	
	ļ	(montal nodiz components)	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
]_	0	(second near2 submount) and (thermal near2 compensation)	USPAT;	2003/01/10 14:40
-		(Sobolia House Carrier and Car	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	12	(second near2 mount) and (thermal near2 compensation)	USPAT;	2003/01/10 14:42
	'-	(0000114 110412 1104114)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		,	IBM_TDB	
1_	157	(submount or mount) and (thermal near2 compensation) and	USPAT;	2003/01/10 14:43
_	'0'	(optical)	US-PGPUB;	
1		(-F/	EPO; JPO;	
	Į.		DERWENT;	**
1			IBM_TDB	
	48	((optical near1 fiber) near10 alignment) and (polarization	USPAT;	2003/01/10 16:07
-		near3 coupler)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	10	(optical near2 assembly) and (polarization near3 coupler) and	USPAT;	2003/01/10 16:10
1		(polarization near4 orthogonal) and ((optical or optic) near2	US-PGPUB;	
		fiber)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
1	1			